CLAIMS

1) A pulley (7) for a continuously-variable-ratio drive (1), comprising a fixed half-pulley (7b) fitted to a shaft (3) of said drive; a movable half-pulley (7a) mounted to slide axially with respect to said fixed halfpulley (7b) to define with it a V groove (9) of variable size; and a torque-sensitive, axial thrust compensating device (20)comprising first cam means (22, 26) interposed between said fixed half-pulley (7b) and said movable half-pulley (7a) to generate axial thrust on said movable half-pulley (7a) in the compression direction of the belt (C) in response to a drive torque; characterized in that said compensating device (20) comprises second cam means (22, 25) interposed between said fixed halfpulley (7b) and said movable half-pulley (7a) to generate axial thrust on said movable half-pulley (7a) in the compression direction of the belt (C) in response to a braking torque.

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2) A pulley as claimed in Claim 1, characterized in that said first and said second cam means comprise at least one slot (21) carried by one of said half-pulleys (7a), and at least one cam follower (22) carried by the other of said half-pulleys (7b) and engaging said slot (21); said first and said second cam means being defined by respective sides (25, 26) defining said slot (21) circumferentially and sloping in opposite directions at least along respective portions (31).

- 3) A pulley as claimed in Claim 2, characterized in that said slot (21) comprises a substantially axial portion (29) engaged by said cam follower (22) in a maximum-speed range.
- 4) A pulley as claimed in Claim 2, characterized in that said cam follower (22) is carried by a hub (15) of said fixed half-pulley (7b); and in that said slot (21) is formed in a sleeve (17) integral with said movable half-pulley (7a) and coaxial with, and sliding on, said hub (15) of said fixed half-pulley (7b).
 - characterized by comprising an input shaft (2); a drive pulley (6) connectable to said input shaft (2); an output shaft (3); and a driven pulley (7) connected to the output shaft (3); each of said pulleys (6, 7) being defined by a fixed half-pulley and a movable half-pulley (6a, 6b; 7a, 7b) defining between them a groove (8; 9) of variable size for a V belt (C); characterized in that at least one of said pulleys (6, 7) comprises a torquesensitive, axial thrust compensating device (20) as claimed in Claim 1.

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6) A drive as claimed in Claim 5, characterized by comprising a centrifugal control device (13) acting on said drive pulley (6) to vary the size of said groove (8) of said drive pulley (6) as a function of the speed of said input shaft (2); said half-pulleys (7a, 7b) of said driven pulley (7) being loaded axially towards each other by a spring (14); and said compensating device (20)

acting on said half-pulleys (7a, 7b) of said driven pulley (7) in the same direction as said spring (14).